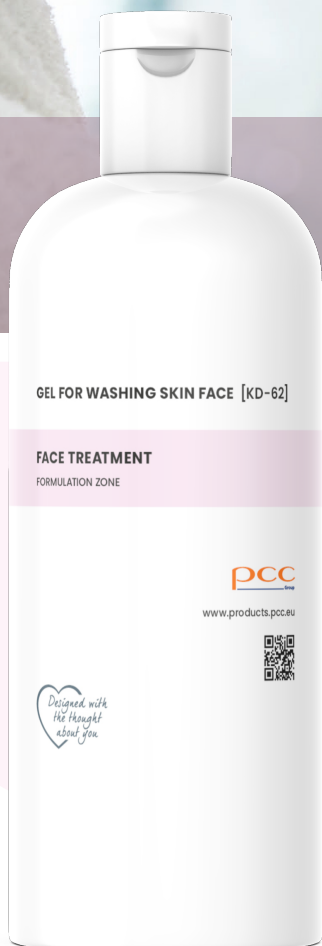




CURA PERSONALE
TRATTAMENTO VISO



GEL PER LAVAGGIO PELLE
VISO [KD-62]

GEL PER LAVAGGIO PELLE VISO [KD-62]

PHASE	INCI	BRAND NAME	CONCENTRATION [%]	FUNCTION
A	Acrylates/C10-30 Alkyl Acrylate Crosspolymer		0,90	modificatore di reologia
	Aqua		40,00	solvente
B	Aqua		fino a	solvente
	Sodium Laureth Sulfate	SULFOROKAnol®L270/1	7,00	tensioattivo
	Magnesium Laureth Sulfate	EXOsoft MG	4,00	tensioattivo
	Betaine		2,00	attivo
	PEG-75 Lanolin	ROKAnol® LN75 / 50	1,00	tensioattivo
	Glycerin		1,00	agente idratante
	CI 17200		q.s.	colorante
C	Benzophenone-4		0,05	Filtro UV
	Phenoxyethanol, Ethylhexylglycerin		1,00	conservante
	Parfum		0,30	fragranza
	Cocamidopropyl Betaine	ROKAmina®K30	3,00	tensioattivo
D	Sodium Hydroxide		q.s.	regolatore di pH



pH		5.0 - 6.0
Aspetto	metodo visivo	gel rosa
Viscosità [cP]	Brookfield LV, mandrino 34, velocità 2,5 RPM, T: 25°C	18000 - 22000
Stabilità	1 mese a 5°C, TA, 40°C	confermato

Procedure:

1. Versare l'acqua deionizzata (25-30°C) nel recipiente principale e aggiungere Acrylates/C10-30 Alkyl Acrylate Crosspolymer. Iniziare a mescolare quando il polimero è completamente bagnato. Mescolare fino ad ottenere una soluzione omogenea. Omogeneizzare per 1-2 minuti.
2. Unire gli ingredienti della fase B in un recipiente separato. Riscaldare fino a 40-45°C con leggera agitazione. Mescolare fino ad ottenere una soluzione omogenea.
3. Aggiungere lentamente la fase B alla fase A durante la miscelazione. Mescolare fino a uniformare.
4. Aggiungere Conservante, Cocamidopropyl Betaine e Parfum durante la miscelazione. Mescolare fino a uniformare.



The information in the catalogue is believed to be accurate and to the best of our knowledge, but should be considered as introductory only. Detailed information about products is available in TDS and MSDS. Suggestions for product applications are based on our the best of our knowledge.

The responsibility for the use of products in conformity or otherwise with the suggested application and for determining product suitability for your own purposes rests with the user.

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